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L Number	Hits	Search Text	DB	Time stamp
-	3522014	I or inphase or "in phase"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 12:42
-	539221	q or quadrature	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 12:42
-	308362	multiply or multiplying or multiplication or multiplier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 12:51
-	2847	complex adj (multiply or multiplying or multiplication or multiplier)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 12:51
-	545	((I or inphase or "in phase") with (q or quadrature)) same (complex adj (multiply or multiplying or multiplication or multiplier))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 12:51
-	70092	fourier or fft	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 12:51
-	169	(((I or inphase or "in phase") with (q or quadrature)) same (complex adj (multiply or multiplying or multiplication or multiplier))) and (fourier or fft)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 12:52
-	73	(((I or inphase or "in phase") with (q or quadrature)) same (complex adj (multiply or multiplying or multiplication or multiplier))) same (fourier or fft)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 13:21
-	2	("6266687").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 13:23
-	4	("5778192") or ("6157997").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 15:08
-	96	(((I or inphase or "in phase") with (q or quadrature)) same (complex adj (multiply or multiplying or multiplication or multiplier))) and (fourier or fft) not (((I or inphase or "in phase") with (q or quadrature)) same (complex adj (multiply or multiplying or multiplication or multiplier))) same (fourier or fft)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 15:09
-	4491	((I or inphase or "in phase") (q or quadrature)) with (fourier or fft)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 15:10
-	17	((((I or inphase or "in phase") with (q or quadrature)) same (complex adj (multiply or multiplying or multiplication or multiplier))) and (fourier or fft)) not (((I or inphase or "in phase") with (q or quadrature)) same (complex adj (multiply or multiplying or multiplication or multiplier))) same (fourier or fft)) and (((I or inphase or "in phase") (q or quadrature)) with (fourier or fft))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 15:40

	230	375/235.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 15:41
	25	(fourier or fft) and 375/235.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 16:05
	21	(complex adj (multiply or multiplying or multiplication or multiplier)) and 375/235.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 16:14
	309	amplitude\$1 near3 phase\$1 with imbalanc\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 16:15
	85	((I or inphase or "in phase") with (q or quadrature)) same (amplitude\$1 near3 phase\$1 with imbalanc\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 16:15
	17	(complex adj (multiply or multiplying or multiplication or multiplier)) and (((I or inphase or "in phase") with (q or quadrature)) same (amplitude\$1 near3 phase\$1 with imbalanc\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/16 16:16
	6	("(6,137,833") or ("6,687,292") or ("6,353,631")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:37
	94281	(I or inphase or "in phase") with (q or quadrature)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:37
	1094275	magnitude\$1 or gain\$1 or amplitude\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:39
	1621805	phase\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:40
	3247	imbalanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:41
	20304	balanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:42
	22800	(imbalanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)) or (balanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:42

	376	((I or inphase or "in phase") with (q or quadrature)) with ((imbalanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)) or (balanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:43
	396903	(adjust\$3 or modified or modify\$3 or chang\$3) with ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:46
	121	(((I or inphase or "in phase") with (q or quadrature)) with ((imbalanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)) or (balanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)))) same ((adjust\$3 or modified or modify\$3 or chang\$3) with ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 10:46
	17	11.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 11:09
	104	(((I or inphase or "in phase") with (q or quadrature)) with ((imbalanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)) or (balanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)))) same ((adjust\$3 or modified or modify\$3 or chang\$3) with ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1))) not 11.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 11:10
	70174	fft or fourier	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 11:10
	8276	inverse adj (fft or fourier) or ifft	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 11:11
	34	((((I or inphase or "in phase") with (q or quadrature)) with ((imbalanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)) or (balanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)))) same ((adjust\$3 or modified or modify\$3 or chang\$3) with ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1))) not 11.ab.) and (fft or fourier) and (inverse adj (fft or fourier) or ifft)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 11:18
	3	((((I or inphase or "in phase") with (q or quadrature)) with ((imbalanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)) or (balanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)))) same ((adjust\$3 or modified or modify\$3 or chang\$3) with ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1))) same ((fft or fourier) (inverse adj (fft or fourier) or ifft))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 11:25
	34	((((((I or inphase or "in phase") with (q or quadrature)) with ((imbalanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)) or (balanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)))) same ((adjust\$3 or modified or modify\$3 or chang\$3) with ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1))) not 11.ab.) and (fft or fourier) and (inverse adj (fft or fourier) or ifft)) not (((((I or inphase or "in phase") with (q or quadrature)) with ((imbalanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)) or (balanc\$3 near5 ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1)))) same ((adjust\$3 or modified or modify\$3 or chang\$3) with ((magnitude\$1 or gain\$1 or amplitude\$1) or phase\$1))) same ((fft or fourier) (inverse adj (fft or fourier) or ifft)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:47

	6	"4600581"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:49
	2	("5600581").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/17 16:49